

## DRAFT Areas for forest research based on EoIs

Area	Project name and applicants as possible partners	Proposed instrument
1. Multifunctional management of forests and landscapes	Landscape Tomorrow, Centre for Agricultural Landscape and Land Use Research, Germany	NoE
	Multifor-net, CIRAD-Foret, France	NoE
	Silvopasto, Division of Alpine Environment, Swiss Federal Institute for Snow and Avalanche Research, Switzerland	NoE
	Resilient, University of Aberdeen, UK	IP
	Forte, Sociedad Anonima Espanola, Spain	IP
	Imodec, University of Agricultural Sciences, Austria	IP
	Multipurpose silviculture, University of Helsinki, Department of Forest Ecology, Finland	IP
	Multi-purpose, Agricultural Economics Research Institute, Netherlands	IP
2. Carbon sequestration, nutrient cycles, remote sensing & GIS, modelling & climate change	Carbodivers, Centre Tecnologic Forestal de Catalunya, Spain	IP
	Foresta, Forestry Commission Forest Research, UK	NoE
	Fifa, Department of Plant Science, University of Oxford, UK	IP
	Fordac, Swedish Environmental Research Institute, Sweden	IP
	Luccas, Institut National de la Recherche Agronomique, France	NoE
	Sfincarcert, Dept of Remote sensing and landscape information systems, Institute of forest economy, University of Freiburg, Germany	IP
	Isforest, Kaunas University of Technology, Dept of Information Systems, Lithuania	IP
	Biocarbo, German Aerospace Centre, Germany	IP
	Sysmaf, Environmental systems analysis group, Dept of Environmental Sciences, Wageningen University, Netherlands	IP
	Fasfor, University of Bristol, UK	IP
3. Mountain forests, uplands	Upland, Catholic University of Lublin, Faculty of Mathematics and Nature Sciences, Poland	IP
	Sumafor, UNI BOKU Forest and Wood Science, Austria	NoE
	ADAS, UK	IP
4. Policy on forests, biodiversity, climate change	BioEconPolicy, Department of Economics, University College London, UK	IP
	Epegfa, Central Science Laboratory, UK	NoE
	Cettsd, Centre for Development Studies, University of Groningen, Netherlands	IP
5. SFM and poverty alleviation	Impulsed, Tropenbos Foundation, Netherlands	NoE
	Envpact, Universitat Autònoma de Barcelona, Institut de Ciència y Tecnologia Ambientals, Spain	NoE
6. Forest fire	Falt, Centre for Development Research, University of Bonn, Germany	IP
	Fire Spread, Associacao para o Desenvolvimento da Aerodinamica Industrial, Portugal	IP
7. Agroforestry	Semafor, Institut National de la Recherche Agronomique, France	NoE
	Neat, Institut de Recherche pour le Developpement, France	IP
8. Dryland rehabilitation	Dryrast, Finland/ETFRN, Netherlands	IP
	Prodrymon, Netherlands Geomatics & Earth Observation BV, Netherlands	IP
Illegal logging	TimberIdentification, Fedral Research Centre for Forestry and Forest Products, Institute for Forest Genetics and Forest Tree Breeding, Germany	IP
Public participation in SFM	Silvanet 21, Departamento de Economia y Gestion Forestal, Universidad Politecnica de Madrid, Spain	IP
Sustainable wildlife utilization	Sumafiwi, Centre for Fish and Wildlife Research, Sweden	NoE

Environmental valuation	Envalue, Dept of Forest Economics, SLU-Umea, Sweden	NoE
Functioning of tropical rainforest	Eutrosphere, Universitat Ulm, Germany	NoE
Genetic & biological diversity management	Breedfor, Forest Research Institute, Poland	IP
	Options, Royal Veterinary and Agricultural University of Copenhagen, Denmark	IP
Forest soil	Soilrest, Forest Research Institute, Poland	IP
Changing forestry sector	Secure-forests, Finnish Forest Research Institute, Finland	NoE
Forest Information and Communication Technologies	ETFRN, Netherlands	NoE
eBusiness	ERuralde, Agrocommerce Innovacion, Spain	IP
	E-ires, Sustainable development enterprise, London, UK	NoE

A full analysis of all EoI by the Commission can be found at:

<http://www.cordis.lu/fp6/eoi-analysis.htm>